Index

Symbols

! (exclamation point)
  in link formula syntax, 638
  when referencing cells in other workbooks, 224
  when referencing cells in other worksheets, 223

" (quote), in workbook filenames, 161

# (hash) marks
  cells filled with, 50, 68, 425
  in formula errors, 229

& (ampersand), entering in text, 189

& (concatenation) operator, 189, 208, 210, 225, 255

' (comment indicator), 936

( (parentheses)
  nesting within formulas, 210–211
  overriding Excel's built-in precedence, 210–211

~ (negation) operator, 430, 431

- (subtraction) operator, 208, 210, 431

>= (greater than or equal to) operator, 208

> (greater than) operator
  in condition arguments, 296
  as formula operator, 208, 210
  in workbook names, 161

<= (less than or equal to), 208, 209

< (less than) symbol
  as formula operator, 208, 210
  in workbook names, 161

* (asterisk)
  in condition arguments, 306
  searching for, 81
  in workbook names, 161
  in worksheet names, 57

* (multiplication) operator, 207, 208, 209, 211

+ (addition) operator, 207, 208, 210

+ (plus sign), in worksheet outlines, 634

, (comma)
  in automatic number formatting, 46
  in function arguments, 213
  as list separator, 214
  as one-dimensional horizontal array list separator, 404
  as one-dimensional vertical array list separator, 405

as range reference operator, 214, 235

as two-dimensional horizontal array list separator, 405

- (minus sign), 634

/ (division) operator, 208, 209

/ (slash)
  in workbook names, 161
  in worksheet names, 56

: (colon)
  in range addresses, 29, 71
  as range reference operator, 235
  in workbook names, 161
  in worksheet names, 56

; (semicolon)
  in custom number formats, 50
  as list separator, 214, 404
  in number formatting strings, 541, 542
  as two-dimensional vertical array list separator, 405
  when suppressing zeros, 543

= (equal sign)
  as formula operator, 208, 209, 210, 214, 216
  in condition arguments, 296
  in named arrays, 407
  precedence, 210

? (question mark)
  in condition arguments, 306
  searching for, 81
  in workbook names, 161
  in worksheet names, 57

[] (square brackets)
  in column names, 226, 229
  in link formula syntax, 638
  when applying custom format colors, 554
  in workbook names, 224
  in worksheet names, 56

\ (backslash), in worksheet names, 56

^ (exponentiation) operator, 208, 209, 310

{} (curly brackets)
  in array constants, 403, 407
  in array formulas, 408, 409
  in formula names, 401
  in named arrays, 407
| (vertical bar) as insertion point, 36 in workbook names, 161

A
Index

descriptive statistics tool, 759
exponential smoothing tool, 759–760
F-test tool, 760, 761
Fourier analysis tool, 760
histogram tool, 761
installing, 756
moving average tool, 761–763
overview, 755–756
random number generation tool, 763–765
rank and percentile tool, 765
regression tool, 765–766
sampling tool, 766
T-test tool, 766–767
Z-test tool, 767
AND function, 299–303
appending Power Query data, 891–895
application events, 997, 1006–1009
  OnKey, 1006, 1008–1009
  OnTime, 1006, 1007–1008
Application object, 937
  properties, 939
area charts, 476–478
arguments, 213
  AND function, 300–301
  AVERAGE function, 367
  AVERAGEIF function, 312–313
  AVERAGEIFS function, 313
  CalcTax function, 952
  CHOOSE function, 287
  CONVERT function, 252
  COUNT function, 251
  COUNTA function, 251
  COUNTBLANK function, 251
  COUNTIF function, 622
creating functions
  with no arguments, 953–954
  with one argument, 954–955
  with a range argument, 956–957
  with two arguments, 956
  as wrapper for built-in VBA functions, 957–958
DATE function, 283–284, 285
DATEDIF function, 276
doLlAR function, 268–269
EFFECT function, 345
EOMONTH function, 286
FIND function, 260–261
FREQUENCY function, 383–384
HLOOKUP function, 320
IF, 296
IF function, 246
IFERROR function, 322
INDEX function, 319
INDIRECT function, 298–300, 327–328
IRR function, 359
LARGE function, 373–374
LEFT function, 257, 259, 868
MATCH function, 319–320, 324, 325
MAX function, 372
MID function, 259, 868
MIN function, 372
NETWORKDAYS function, 278
NETWORKDAYS.INTL function, 278
NOMINAL function, 345
NumSign function, 948
OFFSET function, 369
PMT function, 345–346
PV function, 355
QUARTILE function, 378–379
RANK function, 374–375
RIGHT function, 257, 259, 868
ROUND function, 247, 249–250
SERIES function, 513
SLN function, 352
SMALL function, 373–374
SUBSTITUTE function, 262
SUBTOTAL function, 226
SUM function, 403
SUMIF function, 303–304, 303–306
SUMIFS function, 306
SUMPRODUCT function, 365–366, 403
syntax errors, 424
TEXT function, 267
TEXTJOIN function, 255, 600
time function, 294
VDB function, 353
VLOOKUP function, 317–318
WORKDAY.INTL function, 280
XIRR function, 359
arithmetic mean, 311
Arrange Windows dialog box, 52–53
array constants
  creating, 403–404, 411–412
  naming, 407–408
array formulas
  downside of, 410
  editing, 409–410
  entering, 408
  multicell, 400–401
array formulas (continued)
advantages/disadvantages, 401
contracting, 410
creating, 400–401
creating array constants from values in a range, 411–412
creating arrays from values in a range, 411
creating arrays of consecutive integers, 415–416
expanding, 410
transposing arrays, 414–415
using functions with arrays, 413
overview, 399–400
selecting range, 408–409
single-cell, 401–402
   counting characters in a range, 416–417
   counting text cells in a range, 418–419
   eliminating intermediate formulas, 419–421
   replacing range references with array constants, 421–422
   summing three smallest values in a range, 417–418
arrays
   creating
      from values in a range, 411
      of consecutive integers, 415–416
   one-dimensional horizontal arrays, 404–405
   one-dimensional vertical arrays, 405
   performing mathematical operations on, 412–413
   selecting, 78
   transposing, 414
   two-dimensional arrays, 405–406
   using functions with, 413, 416
Artistic Effects command, 564
auditing tools
   Excel’s background error-checking feature, 435–436
   finding cells by type, 432–433
   Formula Evaluator, 436–437
   tracing cell relationships, 433–435
   tracing error values, 435
   viewing formulas, 433
Auto Outline, 627, 632
auto-updating Sparklines, 535
AutoComplete, 40–41
AutoCorrect, 41–42, 441–442
   and syntax errors, 425
AutoFill, 39–40
   copying to adjacent cells, 86
AutoFit Column Width, 68
AutoFit Row Height, 69
AutoRecover, 159
   adjusting, 28
   configuring, 160
   recovering unsaved work, 160
   recovering versions of current workbook, 159–160
AutoSize property, 988
   adjusting, 28
   configuring, 160
   recovering unsaved work, 160
   recovering versions of current workbook, 159–160
AutoRecover, 159
   adjusting, 28
   configuring, 160
   recovering unsaved work, 160
   recovering versions of current workbook, 159–160
Azure databases, connecting to Power Query, 855
B
   background color, of sheet tabs, changing, 57
   background images
      displaying, 564
      printing, 185–186
   Backstage view, 11
   backups, 164–165
      AutoRecover, adjusting, 28
   banded rows, 102, 103, 114
   bar charts, 471
   BASE function, 597
BeforeClose workbook event, 1000, 1002–1003
BeforeDoubleClick worksheet event, 1003
BeforePrint workbook event, 1000
BeforeRightClick worksheet event, 1003, 1006
BeforeSave workbook event, 1000, 1002
Bin ranges, histograms and, 761
BIN2DEC function, 597
binary values, converting to decimal, 597
bitmap images, 563
blank cells, selecting, 78
blank fields, filling in, 862
Blank Workbook command, 22, 153, 154
Blanks option, Go To Special dialog box, 78
bold, applying, 122
Boolean data type, 1024
Border tab, Format Cells dialog box, 128–130
borders
  adding, 128–130
  simulating gridlines with, 185
bottom text alignment, 125
BoundColumn property
  ComboBox control, 992
  ListBox control, 993
box & whisker charts, 484–485
break-even calculations, 338–340
bubble charts, 479, 480
bucketing data into percentiles, 377–379
business calculations. See also financial calculations
  break-even, 338–340
  CLV (customer lifetime value), 341–342
cost of goods sold, 336
  customer churn, 340–341
  EBIT (earnings before interest and taxes), 335–336
  EBITA (earnings before interest, taxes, depreciation, and amortization), 335–336
  employee turnover, 342–343
  gross profit margin, 333–335
gross profit margin percent, 333–335
  ROA (return on assets), 337–338
business intelligence. See Power Pivot buttons
  chart customization buttons, 494
  simple buttons, 13
  spin buttons, 14
  split buttons, 13
toggle buttons, 13
Byte data type, 1024

C
calculated columns
  creating, 818–819
  formatting, 819–820
  hiding from end users, 821–822
  overview, 817
  referencing in other calculations, 820
calculated measures
  creating, 830–832
  deleting, 832–833
calculator, Formula bar as, 237
calendar quarters, calculating, 286
camera tool, 560
Capitalize Each Word command, 865
cash flow
  future value and, 355
  internal rate of return, 358–359
cash flow, nonperiodic future cash flows, 359–360
  positive and negative, 357–358
  present value and, 346, 355–357
category axis, 450, 451
  for 3-D column charts, 469
  for bubble charts, 477
defined, 453
cell references
  absolute references, 221–223, 236
to cells outside the worksheet, 223–225
  changing types, 223
  invalid, 429
  mixed references, 221–223
  names, applying, 236
to cells outside the worksheet, 223–225
  overview, 220–223
  in PivotTables, 701–703
Cell Styles command, 143–146
cells. See also ranges
  active cells, 7–8
  adding text, 608–609
  aligning contents, 122–127
  blank cells, 425–426
  comments
    alternative to, 100
cells. See also ranges (continued)
   changing shape, 100–101
deleting, 35, 102
editing, 101
formatting, 99–100
hiding, 101
inserting, 98–99
reading, 101
selecting cells containing, 78
showing, 101
copying, 81–82
to adjacent cells, 86
containing conditional formatting, 142
to other worksheets, 87
paste options, 89–93
using drag-and-drop, 85–86
using Office Clipboard, 87–89
using Ribbon commands, 82
using shortcut keys, 83
using shortcut menu commands, 83, 84
data types, 29–31
defined, 71
deleting contents, 34–35
editing
   color-codes, 430
   contents, 35–37
filled with hash (#) marks, 425
filling gaps, 606–607
finding, 432–433
gridlines, printing, 185
highlighting
   based on value of another cell, 387–389
   with values lower than hard-coded value, 385–387
input messages, displaying, 625
inserting, 66
merging, 125–126
named styles, 143–146
navigating, 179–182
preventing from printing, 191–192
removing text, 607–608
replacing contents, 35
replacing text, 609–610
selected cell indicator, 6
tracing relationships, 433–435
unique address, 7
unlocking, 770–772
center text alignment, 123, 125
certificate authority, 780
certificates, obtaining, 780
Change Chart Type dialog box, 456
Change worksheet event, 1003–1004
changing cells, Scenario Manager, 725
   entering in Add Scenario dialog box, 727
   maximum number per scenario, 730
   modifying scenarios, 729
   naming, 726
CHAR () function, 264–265
chart area, 450, 451, 495–496
Chart Elements button, 494
   chart titles, adding, 498
   gridlines, adding/removing, 500
Chart Elements control, 490, 491–492
Chart Filters button, 494
chart sheets
   converting chart on to embedded chart, 460–461
   converting embedded chart to chart sheet, 460–461
   copying charts on, 461
deleting, 461
   overview, 449
Chart Styles button, 494
chart templates, creating, 522
Chart Tools
   Format
      Insert Shapes, 499–500
      Shape Styles, 495, 501
Chart Tools Design
   Chart Layouts
      Add Chart Element, 461
      Quick Layout, 454
   Chart Styles, 456
   Data
      Switch Row/Column, 454
Location
   Move Chart, 460
   Cabe, 456
Type
   Change Chart Type, 456
Chart Tools Format, 459
   Shape Styles
      Shape Effects, 459
      Shape Fill, 459
      Shape Outline, 459
   Size, 460
Charts
   Insert Statistic Chart, 483
charts
   activating, 448
   adding elements, 457–458, 461
area charts, 476–478
bar charts, 471
box & whisker charts, 484–485
bubble charts, 479, 480
column charts, 469–471
copying, 461
copying formatting, 463
creating
  based on template, 522
  basic steps, 453–454
  combination charts, 518–521
customizing
  adding labels, 513–515
  adding trendlines, 517–518
  category axis, 506–509
  Chart Area, 495–496
  Plot Area, 496–497, 496–497
  selecting elements, 489–492
  using chart customization buttons, 494
  using the Format task pane, 493–494
  using the Mini toolbar, 495
  using the Plot Area, 495–496
  using the Ribbon, 494–495
deleting elements, 457–458, 462
elements of, 450–452
embedded. See embedded charts
formatting, 458–459, 462–463
  applying, 1022
  copying formatting, 500
funnel charts, 487, 488
histogram charts, 481–482
how Excel handles, 446–447
layout, applying, 456
legends, 450, 451, 498–500
limitations, 452
line breaks, adding, 264–265
line charts, 471–473
map charts, 487–489
moving, 460
overview, 445–446
Pareto charts, 483
pie charts, 473–476
PivotCharts, 703–707
preventing from printing, 191–192
printing, 466
properties, modifying, 1022
radar charts, 478–479
renaming, 463
resizing, 460
Sparklines. See Sparklines
stock charts, 479, 481
styles, applying, 456–457
sunburst charts, 485–486
surface charts, 479, 480
titles, 497–498
treemap charts, 486–487
types
  modifying, 456, 1021–1022
  overview, 466–467
  selecting, 467–469
waterfall charts, 483–484
XY charts, 476
Check Accessibility command, 780
cHECK BOX controls, 14
Check Compatibility command, 780
Check Box ActiveX control, 991
checkerboard shading, creating, 140
CHOOSE function, 287–288
circular reference errors, 230–231, 424, 435
CLEAN function, 265, 597
cleaning data, 587
  adding text to cells, 608–609
  changing case of text, 595–596
  checklist, 609–610
  checklist for, 609–610
  classifying values, 598–599
  converting values, 597–598
  converting vertical data to horizontal data, 603–605
  extracting filenames from URLs, 601
  filling gaps in imported reports, 606–607
  fixing trailing minus signs, 609
  identifying duplicate rows, 589
  joining columns, 599–600
  matching text in lists, 601–602
  randomizing rows, 601
  rearranging columns, 600–601
  removing duplicate rows, 587–589
  removing extra spaces, 596–597
  removing strange characters, 597
  removing text in cells, 607–608
  replacing text in cells, 607–608
  spell-checking, 607
  splitting text, 589–595
  from text fields, 265
cleaning text, 866–868
Clear All command, 142
Clear Formats command, 142
Clear Outline, 9
Clear Rules command, 142
Close button, 21
closing
  add-ins, 1028
task panes, 21
UserForms, 972
windows, 54
workbooks, 164
    BeforeClose event, 1000, 1002
    using VBA, 1020
CLV (customer lifetime value), calculating, 341–342
Collapse the Ribbon button, 5, 6
collections (of objects), 937–938
color
  color scale conditional formatting, 133–134
custom format colors, applying, 544–545
document themes, customizing, 149–151
formatting worksheets, 127–128
sheet tab color, changing, 57
cols argument, OFFSET function, 369
column charts, 469–471
Column Differences option, Go To dialog box, 78
Column Width dialog box, 68
Column widths option, Paste Special dialog box, 91
ColumnCount property
    ComboBox control, 992
    ListBox control, 993
columns
column letters, 5, 6
concatenating, 863–865
custom columns
    adding, 877–878
    concatenating, 878–879
    conditional logic, 883–884
data type conversions, 879–881
    transformation functions, 881–883
deleting, 67
duplicate
    identifying, 589
    removing, 587–588
headers, printing, 185
hiding, 69
inserting, 66–67
joining, 599–600
labeling overview, 7
orientation, switching, 454–455
pivoting, 875–876
rearranging, 600–601
selecting, 73
splitting, 870–873
titles, printing, 183–185
unhiding, 69
unpivoting, 873–875
width, changing, 67–68
combination charts, creating, 518–521
Combine Queries command, 897
ComboBox ActiveX control, 991–992
Comma Style button, 46, 538
CommandButton ActiveX control, 992
commands
    adding to Quick Access toolbar, 17–18
    not on the Ribbon, 17–18
    Quick Access toolbar, 195–199
    right-clicking to display, 16
    screen tips, 12
    searching for, 15
touch-related, 8
comments
    in cells
        alternative to, 100
        changing shape, 100–101
deleting, 35, 102
    in macros, 922
    in VBA code, 936
Comments option, Go To Special dialog box, 78
Comments option, Paste Special dialog box, 91
Compare Side by Side feature, 62
comparing worksheets, 61–62
CONCAT function, 599–600
concatenating columns, 863–865
concatenation (&) operator, 189, 208, 210, 225
conditional analysis, 295
    checking for multiple conditions, 296–297, 299–303
    checking for simple conditions, 295–296
counting values that meet certain condition, 309–310
counting values that meet two or more conditions, 310–311
getting averages of numbers, 311–313
summing values between date range, 307–309
summing values that meet certain condition, 303–306
summing values that meet two or more conditions, 306–307
validating conditional data, 298–299
Conditional Formats option, Go To Special dialog box, 79
conditional formatting, 131
  applying, 131
color scales, 133–134
copying cells containing, 142
data bars, 131–133
deleting, 142
equations, 138–141
formula-based rules, 137–138
graphical formats, 131–136
highlighting cells
  based on value of another cell, 387–389
  with values lower than hard-coded value, 385–387
highlighting values
  based on dates, 393–398
  in one list and another, 391–393
  in one list but not another, 389–391
icon sets, 135–136
locating cells containing, 142–143
managing rules, 142
selecting cells containing, 79, 142
Conditional Formatting Rules Manager dialog box, 131, 142
Confidence Level option, Regression dialog box, 766
Consolidate dialog box, 649–650
consolidating worksheets, 646–654
  example, 650–653
  refreshing consolidation, 653–654
  sources, 654
  using external reference formulas, 647–648
  using the Consolidate dialog box, 649–650
  using the Paste Special dialog box, 648–649
Constant Is Zero option, Regression dialog box, 766
constants, named, 235
Constants option, Go To Special dialog box, 78
Constraint Precision option, Solver Options dialog box, 743
contextual tabs, 12
contracting multicell array formulas, 410
controls
  Forms controls, 984
UserForm controls
    accelerator keys, 980
    adding, 968
    changing properties of, 969–970
    tab order, 980–981
conversion functions, 251–252
CONVERT function
  unit conversions, 251–252
  value conversions, 597–598
Convert Text to Columns Wizard, 591–592
copy and paste, 587
cells/ranges, 81–82, 1012–1013
  to adjacent cells, 86
  from cell to cell, 35
  containing conditional formatting, 142
  to the Office Clipboard, 87–89
  paste options, 89–93
  using drag-and-drop, 85–86
  using Paste Options buttons, 84–85
  using Ribbon commands, 82
  using shortcut keys, 83–84
  using shortcut menu commands, 83
  using the Paste Special dialog box, 90–93
to other worksheets, 87
chart formatting, 463, 500
charts, 463
formulas, 237
page setup settings, 190–191
PivotTables, 440
ranges, 1012–1014
workbooks, 57–58
Correlation dialog box, 757–758
correlation tool, Analysis ToolPak, 758–759
cost of goods sold, calculating, 336
COUNT function, 250–251
COUNTA function, 250–251
COUNTBLANK function, 250–251
COUNTIF function, 309–311, 418, 622
  accepting non-duplicate entries, 622
  accepting text beginning with specific character, 623
COUNTIFS function, 384
counting
  characters in text string, 263–264
  values in a range, 250–251
COVAR function, 759
covariance tool, Analysis ToolPak, 759
Create Forecast Worksheet dialog box, 361–363
Create PDF/XPS command, 778
Create PivotTable dialog box, 663
Create Relationships dialog box, 811–812
Create Sparklines dialog box, 525–526
CSV files, 581
  exporting data to Power Query, 853–854
  exporting to, 610
Index

Cube functions, 833–834

currency
  applying regional currency format to text, 268
  Currency data type, 1025
  Currency number format, 50
Current Array option, Go To Special dialog box, 78
Current Region option, Go To Special dialog box, 78
cursor, in dialog box controls, 20
custom error bars, 517
Custom number format, 50
Custom Views, 192–194
customer churn, calculating, 340–341
customer lifetime value (CLV), calculating, 341–342
Customize Ribbon tab, Excel Options dialog box, 202–203, 202–204
customizing
  charts
    adding labels, 513–515
    adding trendlines, 517–518
    category axis, 506–509
    Chart Area, 495–496
    Plot Area, 496–497
    selecting elements, 489–492
    using chart customization buttons, 494
    using the Format task pane, 493–494
    using the Mini toolbar, 495
    using the Ribbon, 494–495
document themes, 149–150
Quick Access toolbar, 17–18, 195–197
  adding commands, 197–199
  adding Ribbon commands, 17
  rearranging icons, 199
  removing icons, 199
  resetting to default state, 200
  sharing customizations, 200
  for specific workbooks, 199
Ribbon
  adding commands to groups, 203
  creating new groups, 203
  creating new tabs, 202
  reasons for, 201
  restoring to default state, 204
  sharing customizations, 200
  what can be customized, 201

D

d time unit code, DATEDIF function, 276
dashboards
  attributes, 567

audience, establishing, 568
design best practices, 574
  avoiding fancy formatting, 575
  formatting numbers effectively, 576
  importing only useful data, 574–575
  limiting to one printable page, 575
  using titles and labels effectively, 576
dimensions, defining, 569
drill-down features, determining need for, 569–570
filters, defining, 569
key performance indicators (KPIs), delineating, 568
modeling best practices, 570
  importing only useful data, 572–573
  organizing data model, 573–574
  separating data, analysis, and presentation, 570–571
  starting with appropriately structured data, 571–572
  purpose, establishing, 568
  refresh schedule, establishing, 570
  required data sources, cataloging, 569

Data
  Analyze
  Data Analysis, 756
  Solver, 738, 739
  Data Tools
  Data Validation, 614–615
  Flash Fill, 592–595
  Relationships, 710
  Remove Duplicates, 11–12
  Text to Columns, 591
  Forecast
  Forecast Sheet, 361–363
  What-If Analysis, 719, 726
  Get Data
  Combine Queries, 897
  Data Source Settings, 857
  From Azure, 855
  From Database, 855
  From File, 852, 854
  From Other Sources, 855, 856
  Queries & Connections, 844–846
  data analysis
    Analysis ToolPak
      analysis of variance tool, 757–758
      correlation tool, 758–759
      covariance tool, 759
      descriptive statistics tool, 759
      exponential smoothing tool, 759–760
F-test tool, 760, 761
Fourier analysis tool, 760
histogram tool, 761
installing, 756
moving average tool, 761–763
overview, 755–756
random number generation tool, 763–765
rank and percentile tool, 765
regression tool, 765–766
sampling tool, 766
T-test tool, 766–767
Z-test tool, 767
DAX (Data Analysis Expression) functions
building DAX-driven calculated columns, 824–827
identifying for calculated columns, 1424
nesting, 829
referencing fields from other tables, 827–829
Data Analysis Expression, 833–834
Data Analysis Expression, removing tables, 814–815
Data Analysis Expression, using Cube functions in, 833–834
Data Analysis Expression, spreadsheet reports as, 571–572
data points, 450
data series
adding to charts, 510–511
in area charts, 476
in bar charts, 471
in bubble charts, 479
changing data used by, 511–513
in column charts, 469
combination charts, creating, 518–521
data tables, displaying, 521–522
defined, 452
deleting, 510
error bars, adding, 516–517
hiding, 510
identifying, 451
labels, adding, 513–515
limitations, 454
in line charts, 472
missing data, handling, 515–516
moving averages, 761–763
overview, 446–447, 509–510
in pie charts, 467, 473
in radar charts, 478
in stock charts, 479
in surface charts, 479
trendlines, adding, 517–518
Data Source Settings command, 857–858
data sources, 814–815
data sources, for dashboard projects
adding dimensions, 569
cataloging, 569
establishing refresh schedules, 570
Data tab, 10
Data Table dialog box, 719
data tables
adding to charts, 521–522
creating, 718–724
one-input data tables, 718–721
overview, 717–718
two-input data tables, 721–724
data types, 29–31
formulas, 31
numeric values, 29–30
overview, 29
text, 30
VBA data types, 1024–1025

Data Interchange Format, exporting to, 611
data labels, 451
vs. data tables, 521
data entry
AutoComplete, 40–41
AutoCorrect, 41–42
AutoFill, 39–40
data forms, 42–44
dates, 33–34
Enter mode, 33
numbers, 31–32
decimal points, 38–39
formatting, 44–50
fractional values, 42
text, 32–33
times, 34
Data Interchange Format, exporting to, 611
data labels, 451
vs. data tables, 521
Data models
dashboard modeling best practices, 570–574
documenting, 573–574
flat files as, 572
for PivotTables, 707–713
PivotTables based on, 707–713
Power Pivot data model
adding tables, 787–788
feeding, 807–813
loading data from flat files, 798–802
managing relationships, 813–814
preparing tables, 786
referencing fields from other tables, 827–829
refreshing, 803–804
removing tables, 814–815
using Cube functions in, 833–834
spreadsheet reports as, 571–572
data points, 450
data series
adding to charts, 510–511
in area charts, 476
in bar charts, 471
in bubble charts, 479
changing data used by, 511–513
in column charts, 469
combination charts, creating, 518–521
data tables, displaying, 521–522
defined, 452
deleting, 510
error bars, adding, 516–517
hiding, 510
identifying, 451
labels, adding, 513–515
limitations, 454
in line charts, 472
missing data, handling, 515–516
moving averages, 761–763
overview, 446–447, 509–510
in pie charts, 467, 473
in radar charts, 478
in stock charts, 479
in surface charts, 479
trendlines, adding, 517–518
Data Source Settings command, 857–858
data sources, for dashboard projects
adding dimensions, 569
cataloging, 569
establishing refresh schedules, 570
Data tab, 10
Data Table dialog box, 719
data tables
adding to charts, 521–522
creating, 718–724
one-input data tables, 718–721
overview, 717–718
two-input data tables, 721–724
data types, 29–31
formulas, 31
numeric values, 29–30
overview, 29
text, 30
VBA data types, 1024–1025

Index
Index

data validation
  cell references, 619–621
  criteria, specifying, 614–617
  drop-down lists, creating, 617–618
  formulas for, 619
    accepting dates by day of week, 623
    accepting larger value than previous cell, 621
    accepting non-duplicate entries only, 622
    accepting text beginning with specific character, 623
    accepting text only, 621
    accepting value not exceeding a total, 623
    creating dependent lists, 623–625
  overview, 613–614
  without restricting data entry, 625–626
Data Validation dialog box, 614–615
  Error Alert tab, 615, 626
  Input Message tab, 615
  Settings tab, 614, 615–616, 619, 621
Data Validation option, Go To Special dialog box, 79
databases
  Azure databases, connecting to Power Query, 855
  back-end databases, 911
  file formats, 580–581
  importing database files, 582–583
  relational databases
    connecting to Power Query, 855
    loading data into Power Pivot data model, 795–800
Date category axis, 506
Date data type, 1025
DATE function
  converting dates to Julian format, 283–284
  returning last day of month, 285
Date number format, 50
date(s)
  age, calculating, 276–277
  business days excluding holidays, listing, 278–280
  calendar quarters, calculating, 286
  current, returning, 275–276
  custom number formatting, 545–546
  entering, 270–271
  extracting parts of, 280–281
  fiscal month, returning, 288
  fiscal quarter, calculating, 287–288
  formatting, 273
  highlighting cells based on, 393–398
  Julian format, converting to, 282–284
  last day of month, returning, 285–286
  last weekday of month, calculating, 290
  of Nth weekday, calculating, 289
  number of days between, calculating, 277
  number of years and months between, calculating, 282
  percent of year completed/remaining, calculating, 284
  problems with, 273–275
  regional settings and, 34
  searching for, 271
  serial numbers, 269–270
  workdays between, calculating, 277–278
date-stamping worksheets, 44
DATEDIF function
  calculating age, 276–277
  calculating days between two dates, 277
  calculating number of years and months between dates, 282
DAX (Data Analysis Expression) functions
  building DAX-driven calculated columns, 824–827
  identifying for calculated columns, 1424
  nesting, 829
  referencing fields from other tables, 827–829
DAY function, 280, 281
dBase files, 581
Deactivate workbook event, 1000
Deactivate worksheet event, 1003
debugging custom functions, 958
DEC2BIN function, 597
DEC2OCT function, 597
Decimal data type, 1025
decimals
  converting hours/minutes/seconds to a time, 294
  converting to other number bases, 597–598
  entering decimal points automatically, 38–39
  precision problems, 431–432
Decrease Decimal button, 25, 538
default
  column width, 68
  font, 120
  print settings, 173–174
  Quick Access toolbar tools, 196
  row height, 68
  templates, 168–170
  worksheet names, 56
Define Name command, 94–95, 233
Defined Names
  Create from Selection, 95, 235
  Define Name, 94–95
  Name Manager, 97
Delete Columns option, Protect Sheet dialog box, 772
Delete key, 34
Delete Rows option, Protect Sheet dialog box, 772
Delete Sheet Columns command, 67
Delete Sheet Rows command, 67
deleting
  calculated measures, 832
  cell contents, 34–35
  chart elements, 457–458
  chart sheets, 461
  columns, 67
  comments from cells, 35
  conditional formatting, 142
  data series, 510
  embedded charts, 461
  hyperlinks from cells, 35
  rows, 67
  worksheets, 55–56
dependent workbooks. See also linking workbooks
  defined, 637
  intermediary links issue, 646
  Save As command issue, 644
dependents, selecting, 78
Dependentsoption, Go To Special dialog box, 78
depreciation, calculating, 351–354
descriptive statistics
  calculating mean, median, mode, 375–377
  getting largest/smallest value, 372–373
  getting Nth largest/smallest value, 373–375
  overview, 371
descriptive statistics tool, Analysis ToolPak, 759
Design mode, 986
Developer tab, 10–11
Code
  Macro Security, 919
  Record Macro, 925
  Stop Recording, 925
  Use Relative References, 929
  Visual Basic, 926
Controls
  Insert, 984, 986
  displaying on Ribbon, 918–919, 985
DEX2HEX function, 597
dialog box launchers, 14
dialog boxes, 416–418
displaying
  using InputBox function, 962–963
  using MsgBox function, 963–966
hot keys, 20
modal, 19
  modeless, 19
  navigating, 19–20
  tabbed, 20
  UserForms. See UserForms
DIF files, 581, 611
digital signatures, adding to workbooks, 780
dimensions, for dashboard projects, 569
direct precedents, 433
distributed text alignment, 124, 125
#DIV/0! errors, 230, 427
divide-by-zero errors, 245–246
division (/) operator, 208, 209
DO loops, 942–943
Document Inspector dialog box, 779–780
document themes, 147–148
  applying, 148–149
  customizing, 149–150
DOLLAR function, 268
double data type, 1025
drag-and-drop
  copying cells/ranges, 85–86
  moving cells/ranges, 85–86
Draw Border command, 128
Draw Border Grid command, 128
drawing layer, 5
drawing Tools
  Format
    Arrange, 552, 553
    Insert Shapes, 553
    Shape Styles, 553, 563
    Size, 553
    WordArt Styles, 553, 563
drill-down features, of dashboards, 569–570
drop-down lists, creating, 617–618
duplicate records, removing, 588, 859–861, 860–861
dynamic labels, creating, 557–558
dynamic models, 715. See also what-if analysis

E

EBIT (earnings before interest and taxes), calculating, 335–336
EBITDA (earnings before interest, taxes, depreciation, and amortization), calculating, 335–336
Edit mode
  changing to Enter mode, 38
  entering, 35–36
Edit Objects option, Protect Sheet dialog box, 772
Edit Points, 556
Index

Edit Scenarios option, Protect Sheet dialog box, 772
Edit Series dialog box, 510, 512
Edit Sparklines dialog box, 535
editing
  array formulas, 409–410
  calculated measures, 832
cells
  cell contents, 35–37
  color-codes, 430
  formulas, 219–220
PivotTables, 670–671
Power Pivot data connections, 805
scenarios, 729
templates, 168
text, 101
EFFECT function, 343–345
elapsed time, calculating, 291–292
embedded charts, 447–448. See also charts
  converting to a chart sheet, 460–461
copying, 461
deleting, 461
  modifying type, 1021–1022
moving, 460
printing, 466
  renaming, 463
  resizing, 460
employee turnover, calculating, 342–343
empty strings, filling in, 862–863
Encrypt Document dialog box, 774–775
Encrypt with Password command, 774–775
Enter mode, 33
  changing to Edit mode, 38
EOMONTH function
  returning fiscal months, 288
  returning last day of month, 285–286
Equation Editor, 565
Equation Tools, Design, 565
Error Alert tab, Data Validation dialog box, 615, 626
error bars, adding, 516–517
errors
  formula errors
    AutoCorrect, 441–442
    blank cells not blank, 425–426
categories, 423–424
cells filled with hash marks, 425
circular references, 435
decimal precision problems, 431–432
  #DIV/0! errors, 230, 427
  extra space characters, 426
  forcing recalculation, 431
  mismatched parentheses, 424–425
  #N/A errors, 230, 428
  #NAME? errors, 230, 428
  #NULL! errors, 230, 428–429
  operator precedence, 430–431
  phantom links, 432
  #REF! errors, 230, 429
  ripple effect, 230
  tracing cell relationships, 433–435
  tracing error values, 427, 435
  #VALUE! errors, 230, 430
 printing error values, 427
  returned by lookup functions, hiding, 321–322
ETL (extraction, transformation, loading), 835
Evaluate Formula dialog box, 436–437
events
  application events, 997, 1006–1009
  workbook events, 997, 999–1003
  worksheet events, 997, 1003–1006
Excel
  new chart types, 481–489
  new features in Excel 2019, 4
  uses for, 3
  window overview, 121–123
Excel Options dialog box
  adding icons to Quick Access toolbar, 17–18
  Customize Ribbon tab, 202–203, 202–204
  Quick Access Toolbar tab, 198–200
exponential notation, 332
exponential smoothing, 369–371, 759–760
exponential smoothing tool, Analysis ToolPak, 759–760
exponentiation (**) operator, 208, 209, 310
exporting
  data, 610–611
  UI customizations, 200
extracting
  characters from text string, 258–259
  filenames from URLs, 601

F
F-test tool, Analysis ToolPak, 760
fast Fourier transformations, 760
File
  Account
    About Excel, 911
  Export
    Create PDF/XPS Document, 778
Index

Info
Check for Issues, 163, 779–780
Compatibility Mode, 164
Edit Links to Files, 432
Manage Workbook, 159, 160
Protected Workbook, 161, 162–163
Open, 154, 580, 581
Open as Copy, 170
Recent, 154, 155
Options
Trust Center, 156, 157, 168
Print, 173, 466
Printer, 180
Quick Print, 173
Settings, 180–181
Save, 158
Save As, 158
File button, Excel window, 5, 6
files
file extensions
filter options, 580
workbooks, 4
file formats
database, 580–581
HTML, 582
spreadsheet, 580
text, 581
XML, 582
filenames
extracting from URLs, 601
filtering, 156–157
rules, 161
importing
vs. opening files, 582–583
text files, 583–587
opening
vs. importing files, 582–583
unsupported files, 141
Fill Color, 127–128
fill handle, 23, 39
Filter button, 105–106
filtering tables, 108–109
filtering workbook names, 97
sorting tables, 106
toggling header row drop-down buttons, 114
Filter buttons, 103
filtering
filenames, 156–157
PivotTable data, 439
PivotTables
with a timeline, 700–701
with slicers, 698–700
table data, 105–108
finalizing workbooks, 778
financial calculations. See also business calculations
depreciation, 351–354
forecasting, 360–363
interest rates, 343–345
internal rate of return, 358–360
loan payments, 345–348
net present value, 356–358
time value of money, 354–356
variable-rate mortgage amortization schedule, 348–350
Find and Replace dialog box, 79–81
dates, finding, 271
finding formatting, 439–440
replacing information, 439
replacing text in cells, 607–608
FIND function
finding a particular character, 259–261
finding second instance of a character, 261
fiscal month, returning, 288
fiscal quarter, calculating, 287–288
fixed-value error bars, 516
Flash Fill command
creating data, 594
splitting data, 592–595
flat files
as data models, 572
loading data into Power Pivot data model, 798–802
FLOOR function, 248
FollowHyperlink worksheet event, 1003
Font Color, 127–128
Font tab, Format Cells dialog box, 121–122
fonts
color, 127–128
document themes, customizing, 149–151
formatting worksheets, 120–122
For-Next loops, 942
Forecast Sheet command, 361–363
forecasting, 360–363
Format Axis task pane, 506–509
Format Cells dialog box
Alignment tab, 123–127
Border tab, 128–130
custom number formatting, 545–546
displaying, 119–120
Index

Format Cells dialog box (continued)
  Font tab, 121–122
  formatting worksheets, 119–120
  number formatting, 48–50
Format Cells option, Protect Sheet dialog box, 772
Format Columns option, Protect Sheet dialog box, 772
Format Painter button, 130
Format Rows option, Protect Sheet dialog box, 772
Format task pane, 493–494
formatting
  avoiding pasting, 35
  calculated columns, 819–820
  charts, 458–459, 462–463
    copying formatting, 463, 500
  conditional formatting, 131
    applying, 131
    color scales, 133–134
    copying cells containing, 142
    data bars, 131–133
    deleting, 142
    examples, 138–141
    formula-based rules, 137–138
    graphical formats, 131–136
    icon sets, 135–136
    locating cells that contain, 142–143
    managing rules, 142
    selecting cells containing, 142
finding and replacing, 439–440
icons, 552–554
numbers, 44–45
  automatic, 46
  custom number formatting, 50, 540–546
  for dashboards, 576
Format Cells dialog box, 48–50, 539–540
hiding zeros, 543–544
number format strings, 540–546
numbers in millions, 543
numbers in thousands, 542–543
using Ribbon buttons, 46, 537–538
shortcut keys for, 46, 538–539
suppressing zeros, 543–544
in text strings, 266–268
PivotTables, 668–669
shapes, 552–554
worksheet formatting, 117–118
  borders and lines, 128–130
  colors and shading, 127–128
  document themes, 147–151
  fonts, 120–122
  with the Format Cells dialog box, 119–120
  with the Home tab, 118
  with the Mini toolbar, 118–119
  named styles, 143–146
  text alignment, 122–127
Forms controls, 984
Formula bar, 5, 6
  cell edit mode, entering, 220
  entering formulas manually, 216
  function entry tips, 219
  using as calculator, 237
formula errors
  AutoCorrect, 441–442
  blank cells not blank, 425–426
  categories, 423–424
  cells filled with hash marks, 425
  circular references, 435
  decimal precision problems, 431–432
  #DIV/0! errors, 230, 427
  extra space characters, 426
  forcing recalculation, 431
  mismatched parentheses, 424–425
  #N/A errors, 230, 428
  #NAME? errors, 230, 428
  #NULL! errors, 230, 428–429
  #NUM! errors, 230, 429
  operator precedence, 430–431
  phantom links, 432
  #REF! errors, 230, 429
  ripple effect, 230
  tracing cell relationships, 433–435
  tracing error values, 427, 435
  #VALUE! errors, 230, 430
Formula Evaluator, 436–437
Formulas
  Defined Names
    Create from Selection, 95, 235
    Define Name, 94–95, 233, 407
    Name Manager, 97, 432
  Formula Auditing
    Error Checking, 427, 435–436
    Evaluate Formula, 436–437
    Remove Arrows, 427, 434
    Show Formulas, 433
    Trace Dependents, 435
    Trace Precedents, 434
    Watch Window, 65
  Function Library
    Date & Time, 275

1052
Insert, 217
Insert Function, 949
formulas
cell references, 222–227
  to cells outside the worksheet, 223–225
changing types, 223
overview, 220–223
converting
to text, 238
to values, 238
copying, 237
for data validation, 619
  accepting dates by day of week, 623
  accepting larger value than previous cell, 621
  accepting nonduplicate entries only, 622
  accepting text beginning with specific character, 623
  accepting text only, 621
  accepting value not exceeding a total, 623
creating dependent lists, 623–625
editing, 219–220
entering, 214–215
  using Formula AutoComplete, 215
  manually, 216
  by pointing, 216
for lookups. See lookup formulas
formula-based rules, 137–138
functions in, 211–214, 217–219
hard-coding values, 236–237
line breaks, adding, 264–265
named formulas, 233–234
naming techniques, 232–236
operators in, 208–211
overview, 31, 207–208
range names, pasting, 216
selecting cells containing, 78
in tables, 225–229
viewing, 433
Formulas option, Go To Special dialog box, 78
Formulas tab, 10
Fourier analysis tool, 760
Fraction number format, 50
free-floating text, adding to charts, 498
Freeze Panes command, 62–64
freezing panes, 62–64
frequency distributions, creating
  with COUNTIFS function, 384
  with FREQUENCY function, 383–384
  with PivotTables, 689–691
FREQUENCY function, 383–384
Frontline Systems, 750
full outer joins, 897
full-screen mode, 195
Function Arguments dialog box, 217, 218–219
Function Library, 217
functions
arguments, 213
conversion functions, 251–252
creating
  with no arguments, 953–954
  with one arguments, 954–955
  with a range argument, 956–957
  with two arguments, 956
as wrapper for built-in functions, 957–958
Cube functions, 833–834
custom functions
  calling from procedures, 952
  creating, 948
  debugging, 958
  inserting, 958–960
  using in worksheet formulas, 952–953
date and time functions, 275–294
financial functions, 343–363
in formulas, 211–214
inserting into formulas, 217–219
lookup functions, 316–332
text functions, 254–268
VBA functions, 922–923
funnel charts, 487, 488
FV argument, FV function, 355
FV function, 345

G
General number format, 49
Generate GetPivotData command, 703
GETPIVOTDATA function, 702–703
Go to Special dialog box, 77–79, 432–433
Goal Seek, 733, 734–737
goals
  calculating percent of, 239–240
  Goal Seek, 733, 734–737
graphical conditional formats
color scales, 133–134
data bars, 131–133
icon sets, 134–136
graphics
  Artistic Effects, 564
graphics (continued)
background images, adding, 564
color scale conditional formatting, 133–134
data bar conditional formats, 131–133
Equation Editor and, 565
equations, inserting as graphics objects, 565
file formats, 563–564
icon set conditional formats, 135–136
linked pictures, creating, 558–560
screenshots, inserting, 564
shapes. See shapes
SmartArt, 561–562
Sparklines. See Sparklines
SVG (Scalable Vector Graphics) icons, inserting, 551–552
Unicode characters, 546–550
WordArt, 562–563
Graphics Tools
Format
Accessibility, 554
Arrange, 554
Change Graphic, 553
Graphics Styles, 553
Size, 554
graphs. See charts
gridlines
adding, 500
modifying, 501
printing, 185
removing, 500
simulating using borders, 185
toggling, 129
gross profit margin percent, calculating, 333–335
gross profit margin, calculating, 333–335
Group By command, Power Query, 885–886, 888
Group mode, 75–76, 77
grouping PivotTable items
automatically, 683–689
by date, 683–687
manually, 681–682
by time, 688–689
GroupName property, OptionButton control, 993
row headers, 103
printing, 185
toggling drop-down buttons, 114
height argument, OFFSET function, 369
Help system, VBA, 1011
Help tab, 11
HEX2DEC function, 597
hexadecimal values, converting to decimal, 597
Hidden and Empty Cell Settings dialog box, 515, 516
hiding
calculated columns, 821–822
columns, 69
data series, 510
Mini toolbar, 119
Ribbon, 52
rows, 69
shape objects, 552
status bar, 52
worksheets, 58
zeros, 543–544
Highlight Cell Rules, 137
histogram charts, 481–482
histogram tool, Analysis ToolPak, 761
HLOOKUP function
defined, 316
looking up values horizontally, 320
looking up values using closest match, 323–325
#N/A errors, 196
Home tab, 10
Alignment
Merge & Center, 126
Orientation, 127
Wrap Text, 33
Cells
Insert, 105
Conditional Formatting
Manage Rules, 387
New Rule, 388, 390, 391, 393, 395, 397
Editing
Clear, 35, 142
Fill, 86
Find & Select, 72, 77, 79
Sort & Filter, 108, 110
Font, 121
Borders, 128
Fill Color, 127–128
Font Color, 127–128
Font Size, 121
formatting tools, 118
hard-coding values in formulas, 236–237
header row, 103
headers
column headers, printing, 185
Number, 46, 48

Styles
   Cell Styles, 143–146
   Conditional Formatting, 131–142
horizontal alignment options, 123–124
horizontal axis, 450, 451
horizontal scrollbar, 5, 6
hot keys, 20
HOUR function, 290–291

hour(s)
   adding to a time, 294
decimal hours, converting, 293
returning, 290–291
rounding time values, 292–293

HTML files, 582, 611

hyperlinks, deleting from cells, 35

icons
   assigning icon sets, 135–136
   formatting, 552–554
   Quick Access toolbar, 196–197
   attaching macros to, 199
   rearranging, 199
   removing, 200
   SVG (Scalable Vector Graphics) icons, inserting, 551–552

IF function
   avoiding divide-by-zero errors, 246
calculating elapsed time, 291–292
checking multiple conditions, 296–297, 299–303
checking simple conditions, 295–296
counting text cells in a range, 417–418

If-Then construct, 941–942

IFERROR function
   checking for any error condition, 427
defined, 316

Ignore Integer Constraints option, Solver Options dialog box, 743

Image ActiveX control, 992

importing
   data, 579
database files, 580–581
filling gaps, 606–607
HTML files, 582
vs. opening files, 582–583
splitting text, 589–595
spreadsheet files, 580
text files, 581, 583–587

XML files, 582

UI customizations, 200
incorrect reference errors, 423
Increase Decimal button, 538

INDEX function
   accessing individual elements from arrays, 408
defined, 316
   looking up exact values, 318–320
   looking up largest/smallest value, 372–373
   looking up last value in column, 331–332
   looking up value using closest match, 324–325
   looking up values based on two-way matrix, 328–330

INDIRECT function
   generating array of consecutive integers, 416
   validating conditional data, 298–299
indirect precedents, 433
infographic widgets, creating, 556–557
inner joins, 897
Input Message tab, Data Validation dialog box, 615
input messages, displaying, 625
Input ranges, histograms and, 761
Input X Range option, Regression dialog box, 766
Input Y Range option, Regression dialog box, 766
InputBox function, 962–963, 1016–1017

Insert
   Charts
      PivotChart, 703
      Recommended Charts, 467
   Filters
      Slicer, 699
      Timeline, 700
   Icons, 551
   Illustrations
      Online Pictures, 563
      Pictures, 563
      Screenshot, 564
      SmartArt, 561
   Module, 970
   Shapes, 550
   Symbols
      Equation, 565
   Tables
      Recommended PivotTables, 662–663
      Table, 104
   Text
      Signature Line, 780
      Text Box, 253
      WordArt, 563
      UserForm, 967

1055
Insert Cells command, 66
Insert Columns option, Protect Sheet dialog box, 779
Insert dialog box, 66–67
Insert Function command, 217, 949
Insert Function dialog box, 217–219, 949
Insert Hyperlinks option, Protect Sheet dialog box, 772
Insert Rows option, Protect Sheet dialog box, 772
Insert Sheet Columns command, 6
Insert Sheet Rows command, 6
Insert Slicer command, 110–111
Insert Slicers dialog box, 699
Insert Statistic Chart command, 483
Insert tab, 10
insertion points, when editing cells, 36–37
Inspect Document command, 779
inspecting workbooks, 779–780
installing
add-ins, 1030–1031
Analysis ToolPak, 756
Solver, 738
Integer data type, 1024
IntegralHeight property
ListBox control, 993
TextBox control, 996
interest rates, converting, 343–345
intermediate formulas, eliminating, 419–421
internal data model
feeding, 807–813
managing relationships, 813–814
removing tables, 814–815
internal rate of return, calculating, 358–360
interquartile ranges, identifying statistical outliers, 379–382
intersection operator, 234–236
invisible digital signatures, 780
IRR function, 358–360
ISERR function, 322
ISERROR function, 322
ISNA function, 322
ISODD function, 619–620
ISTEXT function, 621
italic, applying, 122
Iterations option, Solver Options dialog box, 743

J
joining
columns, 599–600
Power Query queries, 896–901
text strings, 254–256
Julian date format, converting to, 282–284
justified text, 124, 125

K
key performance indicators (KPIs), for dashboard projects, 568
keyboard
accessing the Ribbon, 14–15
navigating dialog boxes, 19–20
navigating worksheets, 8–9
number formatting, 46–47
selecting chart elements, 490–491
using within task panes, 21

L
Label ActiveX control, 992
labels
adding to data series, 513–515
axes labels, positioning, 505
category labels, orienting, 507–508
dynamic labels, creating, 557–558
for dashboards, 576
landscape mode, printing in, 181
LARGE function, 373–374
LargeChange property, ScrollBar control, 994
Last Cell option, Go To Special dialog box, 79
leap year bug, 274
left anti joins, 897
LEFT function, 623
converting text to sentence case, 256–257
extracting parts of text string, 258–259, 868
padding numbers with zeros, 266
splitting text, 590
left outer joins, 896
left text alignment, 123
legends, 450, 451
adding to charts, 461, 498
changing font, 1022
chart legends, 498–500
moving, 498–499
selecting individual elements within, 491, 499
using shapes in lieu of, 499–500
LEN function
counting characters in a range, 416
counting specific characters in a cell, 263–264
leveled interquartile range, 380–382
line breaks, adding to charts, 264–265
line charts, 471–473
linear equations, solving with Solver, 745–746
lines, adding, 128–130
linked pictures, creating, 558–560
LinkedCell property, 988, 989
  CheckBox control, 991
  ComboBox control, 991, 992
  ListBox control, 993
  OptionButton control, 993
  ScrollBar control, 994
  SpinButton control, 995
linking tables to Power Pivot, 785–792
linking workbooks, 637–646
  changing link source, 643
  changing startup prompt, 642–643
  creating external reference formulas, 638–640
  creating links to unsaved workbooks, 640–641
  intermediary links issue, 646
  modifying source workbook, 644–645
  moving source workbook, 644
  opening workbook with links, 641–642
  overview, 637–638
  phantom links, 432
  renaming source workbook, 644
  Save As command issue, 644
  severing links, 643
  updating links, 643
ListBox ActiveX control, 993
ListBoxFillRange property, 988
  ComboBox control, 991, 992
  ListBox control, 993
ListBoxRows property, ComboBox control, 992
ListBoxStyle property
  ComboBox control, 992
  ListBox control, 993
loan payment calculator, creating, 345–348
Locked attribute, 770–772
logical arguments, 299–300
logical errors, 423
logical operators, 208
Long data type, 1024
lookup formulas
  for exact value based on any lookup column, 318–320
  for exact value based on left lookup column, 316–318
  hiding errors, 321–322
  for last value in a column, 331–332
  for values based on multiple criteria, 330–331
  for values based on two-way matrix, 328–330
  for values by closest match, 322–325
  for values from multiple tables, 325–328
  for values horizontally, 320
LOOKUP function
  defined, 316
  #N/A errors, 196
  returning last value, 332
lookup tables, classifying values, 598–599
LOWER function
  converting text to lowercase, 256, 595
  converting text to sentence case, 256–257
lowercase, converting text to, 256, 595
M
M language, 842–844
m time unit code, DATEDIF function, 276
macro recorder indicator, 5, 6
macros
  adding to Quick Access toolbar, 199, 935, 979–980
  assigning to buttons, 934–935, 979
  assigning to shortcut keys, 933–934
  creating
    by recording macros, 924–935
    by writing VBA code, 935–945
    for ActiveX controls, 989–990
  Developer tab, displaying, 918–919
  Function procedures, 922–923
  listing, 199
  overview, 917
  saving workbooks containing, 920–921
  security of, 919–920
  speeding, 1023–1026
  storing in Personal Macro Workbook, 933
  Sub procedures, 921–922
  uses, 918
major tick marks, 505
Manage Relationships dialog box, 813–814
Manage Rules command, 142
manual what-if analysis, 717
map charts, 487–489
margin, calculating
  break-evens, 338–340
  customer lifetime value (CLV), 341–342
  gross profit margin, 333–335
  gross profit margin percent, 333–335
  vs. markup, 334
margins
  adjusting, 181–183
  aligning headers/footers, 190
default settings, 174
margins *(continued)*
  when using multiline headers/footers, 189
  whitespace, hiding, 176
Mark as Final command, 778
marking workbooks as final, 778
markup, calculating, 334–335
MATCH function
  defined, 316
  looking up exact value based on any lookup column, 318–320
  looking up value using closest match, 324–325
  lookup up values based on two-way matrix, 328–330
  #N/A errors, 196
matching text in a list, 601–602
Max Feasible Solutions option, Solver Options dialog box, 744
Max property
  ScrollBar control, 994
  SpinButton control, 995
Max Subproblems option, Solver Options dialog box, 743
Max Time option, Solver Options dialog box, 743
maximizing windows, 52
MaxLength property, TextBox control, 996
.md file extension, 581
mid time unit code, DATEDIF function, 276
MEAN function, 375–377
means
  analysis of variance tests, 3–4
  calculating, 375–377
  covariance, 759
F-tests, 760
T-tests, 766–767
two-sample tests for, 766, 767
Z-tests, 767
median, calculating, 375–377
Merge & Center control, 13, 126
Merge Across option, Merge & Center control, 126
Merge Cells option, Merge & Center control, 126
Merge Columns command, 863–865
merging
cells, 125–126
Power Query queries, 896–901
scenarios, 729–730
metadata, assigning to workbooks, 162
methods (of objects), 939–940
Microsoft Office Signature Line command, 780
MID function
  extracting parts of text string, 258–259, 868
  splitting text, 590
Min property
  ScrollBar control, 993
  SpinButton control, 995
Mini toolbar, 17
  customizing chart elements, 494–495
  formatting controls, 118–119
  hiding, 119
  minimizing windows, 52
  minor tick marks, 505
MINUTE function, 290–291
minute(s)
  adding to a time, 294
  decimal minutes, converting, 293
  returning, 290–291
  rounding time values, 292–293
mismatched parentheses, 424–425
mixed references, 221–223
MOD function
  alternate-row shading, displaying, 140
  checkerboard shading, creating, 140
  shading groups of rows, 141
modal dialog boxes, 19
MODE function, 375–377
modeless dialog boxes, 19
MONTH function, 280, 281
month(s)
  between dates, calculating, 282
  last date of, returning, 285–286
  last weekday of, calculating, 290
  returning, 281
mouse
  changing active cell, 213–214
  scrolling the wheel, 9
  selecting chart elements, 490–491
  zooming worksheets, 10
Move or Copy dialog box, 57–58
moving
  charts, 460
  legends, 498–499
  Plot Area, 496
  Quick Access toolbar, 196
  ranges, 81–82, 1015
  windows, 52
  worksheets, 57–58
moving average tool, Analysis ToolPak, 761–763
moving averages, 367–371, 761–763
MsgBox function, 963–966
multicell array formulas, 400–401
  contracting, 410
creating, 400–401
creating array constants from values in a range, 411–412
creating arrays from values in a range, 411
creating arrays of consecutive integers, 415–416
expanding, 410
transposing arrays, 414–415
using functions with arrays, 413
MultiLine property, TextBox control, 996
multiple selection, 73
multiplication (\(^\ast\)) operator, 207, 208, 209, 211
Multiply option, Paste Special dialog box, 92–93
MultiSelect property, ListBox control, 993

**N**

\#N/A errors, 230, 428
Name box, 94
name box, Excel window, 5, 6
Name Manager, 97–98
\#NAME? errors, 230, 428
named styles, 143
  - applying, 143–144
  - controlling with templates, 146
  - creating, 145–146
  - merging from other workbooks, 146
  - modifying, 144–145
  - overview, 143
named views, creating, 193–194
names
  - array constants, 407–408
  - constants, 233
  - formulas, 233–234
  - range names
    - deleting, problems with, 428
    - pasting into formulas, 216
  - sheet tabs, 56
  - worksheets, 56–57
negative values, fixing trailing minus signs, 609
net present value, calculating, 356–358
NETWORKDAYS function, 277–278
NETWORKDAYS.INTL function, 278
New Formatting Rule dialog box, 132–133
  - creating formula-based rules, 137
  - customizing colors, 133
  - customizing icon sets, 135
  - highlighting values based on dates, 393–398
  - highlighting values based on value of another cell, 367–369
highlighting values in one list and another, 391–393
highlighting values in one list but not another, 389–391
highlighting values with lower values than hard-coded value, 366–367
New Name dialog box, 94–95
New Sheet button, 5, 6
New Sheet control, adding worksheets to workbooks, 55
New Table Style command, 114
NewSheet workbook event, 1000, 1002
NOMINAL function, 343–345
nonleveraged interquartile ranges, 381
Normal Probability option, Regression dialog box, 766
Normal view, printing in, 174, 175
NOW function, 275–276
nper argument
  - PMT function, 346
  - PV function, 355
NPV function, 356–358
\#NULL! errors, 230, 428–429
\#NUM! errors, 230, 429
Num Lock key, 8–9
number bases, converting between, 597–598
Number number format, 50
numbers
  - formatting, 537
    - automatic, 46
    - custom number formatting, 50, 540–546
    - for dashboards, 576
    - Format Cells dialog box, 48–50, 539–540
    - hiding zeros, 543–544
    - number format strings, 540–546
    - numbers in millions, 543
    - numbers in thousands, 542–543
    - overview, 44–45
    - using Ribbon buttons, 46, 537–538
    - shortcut keys for, 46, 538–539
    - suppressing zeros, 543–544
      - in text strings, 266–268
  - identified as text, 254
  - padding with zeros, 266
  - quarter numbers, calculating, 286
  - random number generation tool, 763–765
  - rounding, 247
    - to nearest penny, 247–248
    - to significant digits, 248–250
  - using formulas, 247
Index

O
Object data type, 1025
objects
  Application, 937
  collections, 937–938
  Excel object model, 937
  methods, 939–940
  properties, 938–939
  qualified object references, 1012
  Range, 940–941
  selecting, 78
  simplifying references, 1024
Objects option, Go To Special dialog box, 78
OCT2DEC function, 597
octal values, converting to decimal, 597
ODBC connections, connecting to Power Query, 855
.ods file extension, 611
OFFSET function, 316
  calculating dynamic range, 536
  converting vertical data to horizontal, 604–605
OLAP databases, connecting to Power Query, 855
one-click printing, 173
one-dimensional horizontal arrays, 404–405
one-dimensional vertical arrays, 405
OnKey application event, 1006, 1008–1009
OnTime application event, 1006, 1007–1008
Open As Copy command, 170
Open dialog box, 580
Open workbook event, 1000–1001
OpenDocument Spreadsheet, exporting to, 611
opening
  add-ins, 1028
  files
    vs. importing files, 582–583
    unsupported files, 141
workbooks, 154–157
  automatically, 157
  with external reference formulas, 641–642
Open event, 1000–1001
  requiring password, 774–775
  Workbook_Open procedure, 1000–1001
operators
  in formulas, 208–209
  logical, 208–209
  omitting in formulas, 429
  precedence 209–210, 430–431
  reference operators, 234–236
OptionButton ActiveX control, 993
OR function, 302–303
order argument, SERIES function, 513
outliers, statistical, 379–382
outlines
  adding data, 635
  creating automatically, 632
  creating manually, 632–634
  displaying levels, 634–635
  overview, 627–631
  vs. PivotTables, 630–631
  preparing data for, 631–632
  removing, 635
P
padding data, 266
Page Break Preview view, 175, 176–178
page breaks
  inserting, 183
  Normal view, 175, 176
  Page Break Preview view, 175, 176–178
  removing, 183
  when changing page orientation, 181
Page Layout tab, 10
  Page Setup
    Background, 185–186, 564
    Breaks, 183
    Margins, 181–183
    Orientation, 181
    Print Area, 180
    Print Titles, 184
    Size, 181
  Scale to Fit, 185
  Sheet Options
    Gridlines, 185
    Headings, 185
  Themes
    Colors, 150–151
    Fonts, 149–150
    Save Current Theme, 151
    Themes, 148–149
Page Layout view, 174, 175–176
Page Setup dialog box
  Margins tab, 182
  Preview box, 182
  print settings, adjusting, 178–180
  Sheet tab, 184
  page view buttons, 5, 6
  parentheses, mismatched, 424–425
Index

Pareto charts, 483
passwords
  adding to workbooks, 161–162, 774, 775
  when assigning user permissions, 773
  limitations, 769
  removing from workbooks, 775
  for VBA projects, 777
Paste Special command, 90–93, 587, 648–649
.pdf file extension, 611
PDF files
  creating, 194
  saving worksheets as, 778
peekaboo tabs, 554–555
penny, rounding to nearest, 248
Percent Style button, 46, 538
percentage error bars, 516
Percentage number format, 50
percentages
  applying percent increase/decrease to values, 244–245
  calculating, 239
    percent distribution, 243–244
    percent of goal, 239–240
    percent variance, 241
    percent variance with negative values, 242
    running total, 244
  divide-by-zero errors, 245–246
permissions, assigning to worksheets, 773–774
Personal Macro Workbook, 933
PgDn key, 8, 9
PgUp key, 8, 9
phantom link errors, 432
Picture property, 989, 992
Picture Tools
  Format, 564
    Adjust, 564
PictureSizeMode property, Image control, 992
pie charts, 473–476
Pivot Column command, 875–876
PivotChartTools Analyze
  Actions
    Move Chart, 706
    Show/Hide, 705
PivotCharts
  creating, 703–706
    tips for using, 706–707
  pivoting columns, 875–876
PivotTable Options dialog box, 669
PivotTable Tools
  Analyze
    Show, 669
  Design
    Layout, 669
  PivotTable Styles, 668–669
PivotTableTools Analyze
  Calculations
    Fields, Items, & Sets, 693, 695
    OLAP Tools, 713
Data
  Change Data Source, 687
Filter
  Insert Slicer, 711
Group
  Group Field, 681
  Group Selection, 681
Tools
  PivotChart, 703, 705
PivotTable Tools Design
  Layout
    Grand Totals, 696
PivotTables
  adding fields, 671
  converting into Cube functions, 833–834
  copying, 440
  creating automatically, 662–663
  creating based on data model, 707–713
  creating manually
    formatting options, 668–669
    number format, changing, 668
    setting up layout, 664–666
    specifying data, 663–664
    specifying location for, 664
  data appropriate for, 659–662
  examples, 656–658, 672–677
  filtering data, 439
    with slicers, 698–700
    with a timeline, 700–701
  frequency distributions, creating, 689–691
  grouping items
    automatically, 683–689
    by date, 683–687
    manually, 681–682
    by time, 688–689
  modifying, 670–671
  vs. outlines, 630–631
  overview, 655–656
  re-ordering fields, 671
  referencing cells, 701–703
Index

PivotTables (continued)
  removing fields, 671
  reverse, 698
  summary techniques, 669–670
  terminology, 666–667
plot area, 450, 451
  modifying, 496–497
pmt argument, PV function, 355
FMT function, 345–346
portrait mode, printing in, 181
Power Pivot
  calculated measures
    creating, 830–832
    deleting, 832–833
    editing, 832
    overview, 829–830
  compatibility, 784–785
data model
  adding tables, 787–788
  feeding, 807–813
  loading data from flat files, 798–802
  managing relationships, 813–814
  preparing tables, 786
  referencing fields from other tables, 827–829
  refreshing, 803–804
  removing tables, 814–815
  using Cube functions in, 833–834
DAX (Data Analysis Expression) functions
  building DAX-driven calculated columns, 824–827
  identifying for calculated columns, 1424
  nesting, 829
  referencing fields from other tables, 827–829
editing data connections, 805
linking Excel tables, 785–792
loading data
  from flat files, 798–802
  from relational databases, 793–798
Manage, 793
refreshing data, 803–804
Ribbon interface, activating, 783–784
Power Query
  aggregating data, 884–886
  appending data, 891–895
  blank fields, filling in, 862
  columns
    column-level actions, 846–849
    concatenating, 863–865
    creating custom columns, 877–884
    pivoting, 875–877
  selecting, 906
  splitting, 870–873
  unpivoting, 873–875
  copying queries, 908
  data sources, selecting, 836–837
  duplicate records, removing, 859–861
  empty strings, filling in, 862–863
  getting query information, 903–904
  grouping data, 884–885
  importing data, 851–852
    from database systems, 855
    from files, 852–854
    from other data systems, 855–856
  M language, 842–844
  managing data source settings, 856–858
  managing queries, 845–846
  merging queries, 896–901
  organizing queries, 904–905
  performance issues, 910–913
  preventing automatic data type changes, 909–910
  productivity tips, 903–910
  query steps, 842–843
    managing, 843
    renaming, 906–907
    reusing, 887–890
    viewing, 842
  refreshing data, 844
  sample query, 835–842
  saving queries, 841
  setting default load behavior, 908–909
  table-level actions, 849–851
  text
    changing case, 865
    cleaning and trimming, 866–868
    extracting first and last characters, 869–870
    extracting left, right, middle values, 868–869
    extracting middle characters, 870
    finding and replacing, 865–866
Power Query Editor, 908–912
  column-level actions, 838–839, 846–849
  M code, viewing and editing, 844
  query steps, viewing, 842
  table-level actions, 840, 849–851
  precedents, selecting, 78
  Precedents option, Go To Special dialog box, 78
Print Preview, 174
printers
  choosing, 180
  page setup settings, 178–180
Index

printing
  background images, 185–186
  cell gridlines, 185
  charts, 466
  column headers, 185
  column titles, 183–185
  copying page settings, 190
  custom views, creating, 192–194
  default settings, 173–174
  error values, 427
  named views, creating, 193–194
  Normal view, 174, 175
  number of copies, specifying, 181
  one-click printing, 173
  Page Break Preview view, 175, 176–178
  page breaks. See page breaks
  Page Layout view, 3–4, 174, 175–176
  page margins, adjusting, 181–183
  page orientation, changing, 181
  page settings, adjusting, 178–180
  paper size, specifying, 181
  PDF files, creating, 194
  preventing cells, 191
  preventing objects, 191–192
  previewing, 174
  row headers, 185
  row titles, 183–185
  scaling output, 185
  specifying what to print, 180–181
  watermarks, inserting, 186–187
  worksheets, 26–27
  XPS files, 194
  PRN files, 581
  exporting to, 611
profit
  break-even, 338–340
  EBIT (earnings before interest and taxes), 335–336
  EBITA (earnings before interest, taxes, depreciation, and amortization), 335–336
  ROA (return on assets), calculating, 337
  ROE (return on equity), calculating, 337–338
  Project Properties dialog box, 777–778
  PROPER function, 256, 595–596
  properties, ActiveX controls
    adjusting, 987–988
    CheckBox, 991
    ComboBox, 992
    CommandButton, 992
    LinkedCell, 989
    ListBox control, 993
    OptionButton, 993
    ScrollBar, 994
    shared, 988–989
    SpinButton, 995
    TextBox, 995–996
  properties (of objects), 938–939
    Application object, 939
    Range object, 940–941
  Protect Sheet command, 770–771
  Protect Sheet dialog box, 770, 772
  Protect Structure and Windows dialog box, 776
  Protect Workbook command, 776
    Add a Digital Signature, 780
    Encrypt with Password, 774
    Mark as Final, 778
  Protected View, 156
  protecting
    VBA Projects, 777–778
    workbooks, 59, 774–777
      adding digital signatures, 780
      inspecting workbooks, 779–780
      marking as final, 778
    worksheets, 59, 769, 770–774
  Publish as PDF or XPS dialog box, 194, 778
  pv argument, PMV function, 346
  PV function, 354–356
Q
qualified object references, 1012
quarter(s), calculating
  calendar quarter, 286
  fiscal quarter, 287–288
quartiles
  QUARTILE function, 377–379
  QUARTILE.EXC function, 379–382
queries. See Power Query
Queries & Connections
  grouping queries, 904–905
  managing queries, 845–846
  refreshing data, 844
Quick Access toolbar, 5, 6
  customizing, 17–18, 195–197
    adding commands, 17, 197–199
    rearranging icons, 199
    removing icons, 199
    resetting to default state, 200
  sharing customizations, 200
  for specific workbooks, 199
Quick Access toolbar (continued)
default tools, 17, 196
displaying below the Ribbon, 17
full-screen mode, 195
macros, adding, 935, 979
moving, 196
Redo button, 17
tools included, 196
Undo command, 17, 18
Quick Access Toolbar tab, Excel Options dialog box, 198–200
Quick Print, 173

R
radar charts, 478–479
RAND function, 601
Random Number Generation dialog box, 763–765
random number generation tool, Analysis ToolPak, 763–765
Range object, 940–941
ranges. See also cells
copying, 81–82, 1012–1013
to adjacent cells, 86
to the Office Clipboard, 87–89
to other worksheets, 87
paste options, 89–93
using drag-and-drop, 85–86
using Paste Options buttons, 84–85
using Ribbon commands, 82
using shortcut keys, 83–84
using shortcut menu commands, 83
using the Paste Special dialog box, 90–93
using VBA, 1012–1014
counting
characters in, 416–417
selected cells, 1019–1020
text cells in, 418–419
values in, 250–251
defined, 71
determining type of selection, 1018–1019
icon sets, assigning, 135–136
looping through, 1015–1016
moving, 81–82, 1015
named styles, 143–146
names, 93
advantages, 93
creating, 94–97
deleting, problems with, 428
managing, 97–98
pasting into formulas, 216
non-intersecting, 428–429
prompting for cell values, 1016–1017
range intersections, 234–236
reference operators, 234–236
selecting, 72
complete rows and columns, 73
multisheet ranges, 74–77
noncontiguous ranges, 73–74
by searching, 79–81
special types of cells, 77–79
selecting row/column, 1014
selecting to end of row/column, 1014
summing three smallest values, 417–418
rank and percentile tool, Analysis ToolPak, 765
RANK function, 374–375
rate argument
PMT function, 345
PV function, 355
rearranging
columns, 600–601
Ribbon tabs, 203
Recent command, 154, 155
Recommended Charts command, 467
Recommended PivotTables command, 662–663
recording macros, 924–935
absolute vs. relative recording, 929
adding macros to Quick Access toolbar, 935
assigning macros to buttons, 934–935
assigning macros to shortcut keys, 933–934
editing macros, 928–929, 931–932
example, 926, 929–930
recording actions, 925
running macros, 930
storing macros in Personal Macro Workbook, 933
testing macros, 928, 932
viewing code, 926–928, 930–931, 933
Redo button, 17
#REF! errors, 230, 429
reference argument, OFFSET function, 369
refresh schedules, of dashboards, 570
refreshing
Power Pivot data, 805–806
Power Query data, 844
worksheets, 653–654
regional settings, 34
Regression dialog box, 765–766
regression tool, Analysis ToolPak, 765–766
relational databases
   connecting to Power Query, 855
   loading data into Power Pivot data model, 793–798
relative references, naming formulas, 221, 234
Remove Duplicates command, 588, 860–861
renaming
   charts, 463
   sheet tabs, 56
Replace Values command, 848, 862, 863, 866
replacing
   cell contents, 35
   formatting, 439–440
   text, 439
      in cells, 607–608
reports
   filling gaps, 606–607
      scenario summary reports, creating, 730–731
Reset to Match Style command, 496
Residuals option, Regression dialog box, 766
resizing
   charts, 460
   Plot Area, 496–497
   tables, 104
   windows, 52
resizing handle, 104
restoring
   Ribbon, 204
   windows, 52
return on assets (ROA), calculating, 337
return on equity (ROE), calculating, 337–338
return_type argument
   WEEKNUM function, 281
   WEEKDAY function, 281
 reverse PivotTables, 698
Review tab, 10
   Comments
      Delete, 102
      New Comment, 98
      Next, 101
      Previous, 101
      Show All Comments, 101
      Show/Hide Comment, 101
Proofing
   Spelling, 440, 607
Protect
   Allow Edit Ranges, 773–774
   Protect Sheet, 770
   Protect Workbook, 776
   Unprotect Sheet, 770
Ribbon, 5, 6
   accessing with keyboard, 14–15
   chart elements, customizing, 494–495
   commands
      adding to groups, 203
      adding to Quick Access toolbar, 17
      command types, 280–282
   copying cells/ranges, 82
   customizing
      adding commands to groups, 203
      creating new groups, 203
      creating new tabs, 202
      Customize Ribbon tab, Excel Options dialog box,
         202–204
      reasons for, 201
      restoring to default state, 204
      sharing customizations, 200
      what can be customized, 201
hiding, 52
   overview, 10
   Power Pivot Ribbon interface, activating, 783–784
   screen tips, 12
   tabs
      contextual, 12
      creating, 202
      Developer tab, displaying, 918–919, 985
      overview, 10–12
      rearranging, 203
Ribbon Display Options control, 6
right anti joins, 897
RIGHT function
   converting dates to Julian format, 282–284
   converting text to sentence case, 256–257
   extracting parts of text string, 258–259, 868
   splitting text, 590
   right outer joins, 896
   right text alignment, 124
   right-clicking. See also shortcut menus
      Mini toolbar, 17
RDA (return on assets), calculating, 337
ROE (return on equity), calculating, 337–338
ROUND function
   and decimal precision problems, 432
   rounding to significant digits, 248–250
   rounding to specified number of digits, 247
ROUNDUP function, 292–293
   rounding
      numbers, 247
      to significant digits, 248–250
Index

rounding (continued)
  to the nearest penny, 247–248
  using formulas, 247
  time values, 292–293
ROUNDUP function
  calculating calendar quarters, 286
  rounding time values, 292–293
Row Differences option, Go To Special dialog box, 78
ROW function
  displaying alternate-row shading, 140
  generating array of consecutive integers, 415–416
Row Height dialog box, 6
rows
  banded, 102, 103, 114
  data body, 103
  deleting, 67
  duplicate
    identifying, 589
    removing, 587–588
  header row, 103
  headers, printing, 185
  height, changing, 67, 68–69
  hiding, 69
  highlighting based on a value, 139–140
  inserting, 66–67, 105
  orientation, switching, 456–457
  randomizing, 601
  row numbers, 5, 6
  selecting, 73
  titles, printing, 183–185
  total row, 102, 103–104
  unhiding, 69
rows argument, OFFSET function, 369
rules, formula-based, 137–138
running totals, calculating, 244

S
sampling tool, Analysis ToolPak, 766
Save As command, 158, 1002
Save command, 158
saving
  Power Query queries, 841
  workbooks, 27–28, 157–159
    as add-in files, 1030, 1035
    AutoRecover, 159–160
    BeforeSave event, 1000, 1002
    containing macros, 920–921
    containing volatile functions, 54
    as CSV file, 159
    as template, 171
    using VBA, 1020
    worksheets
      in PDF format, 194, 778
      in XPS format, 194, 778
  scaling printed output, 185
  scatter grams, 476
  scatter plots, 476
  Scenario Manager
    adding scenarios, 726–728
    defining scenarios, 725–728
    displaying scenarios, 728–729
    generating summary reports, 730–731
    merging scenarios, 729–730
    modifying scenarios, 729
  Scenario Values dialog box, 727–728
  Scientific number format, 50
  screen updating, disabling, 1023
  screenshots, inserting, 564
  ScreenTips, 196
  Scroll Lock key, 8
  ScrollBar ActiveX control, 994
  ScrollBars property, TextBox control, 995, 996
  scrolling sheet tabs, 54–55
  Search box, 15
  Search control, 5, 6
  SECOND function, 290–291
  second(s)
    adding to a time, 294
    decimal seconds, converting, 294
    returning, 290–291
  security
    macro security, 919–920
    Protected View, 156
  Select Case construct, 943
  Select Locked Cells option, Protect Sheet dialog box, 772
  Select Unlocked Cells option, Protect Sheet dialog box, 772
  selected cell indicator, 5, 6
  Selection dialog box, 95–97
  SelectionChange worksheet event, 1003, 1005–1006
  semantic errors, 423
  sentence case, converting text to, 256–257
  serial numbers
    dates, 269–270
    times, 271–272
  SERIES formula, editing, 512–513
  series_name argument, SERIES function, 513
Index

Settings tab, Data Validation dialog box, 2, 3–4, 7, 9
shading
  checkerboard shading, creating, 140
displaying alternate-row shading, 140
formatting worksheets, 127–128
groups of rows, 141
shapes
  formatting, 552–554
  hiding, 552
  infographic widgets, creating, 556–557
  inserting, 550–551
  layering, 556
  linked pictures, creating, 558–560
  peekaboo tabs, 554–555
  preventing from printing, 191–192
  selecting, 552
Shapes gallery, 550–551
sheet tab scroll buttons, 5, 7
sheet tabs, 5, 7
  color, changing, 57
  renaming, 56
  scrolling, 54–55
SheetActivate workbook event, 1000, 1001
SheetBeforeDoubleClick workbook event, 1000
SheetBeforeRightClick workbook event, 1000
SheetChange workbook event, 1000
SheetDeactivate workbook event, 1000
SheetSelectionChange workbook event, 1000
Shift+Tab key combination, 20
shortcut keys
  assigning macros to, 933–934
  copying cells/ranges, 83
  formatting fonts, 122
  for number formatting, 538–539
  Quick Access toolbar commands, 200
  for VBA macros, 925
shortcut menus, 16–17
  copying cells/ranges, 83, 84
  BeforeRightClick event, 1006
Show Formulas, 433
Show Iteration Results option, Solver Options dialog box, 743
Shrink to Fit, 125
shrinking text, 125
Signature Setup dialog box, 780
simple buttons, 13
Single data type, 1024
single-cell array formulas, 401–402
  counting characters in a range, 416–417
  counting text cells in a range, 418–419
  eliminating intermediate formulas, 419–421
  replacing range references with array constants, 421–422
  summing three smallest values in a range, 417–418
single-cell goal seeking, 734–737
single-factor analysis of variance, 757, 758
sizes argument, SERIES function, 513
Skip Blanks option, Paste Special dialog box, 92
slicers
  filtering PivotTables, 698–700
  filtering tables, 110–112
SLN function, 351–353
SMALL function, 373–374
  summing smallest values in range, 417–418
SmallChange property
  ScrollBar control, 994
  SpinButton control, 995
SmartArt, 561–562
  preventing from printing, 191–192
SmartArt Tools
  Design
    Create Graphic, 562
    Layouts, 562
    SmartArt Styles, 562
  Format, 562
smoothing data
  exponential smoothing, 369–371, 759–760
  smoothing constants, 737–738
  using moving averages, 367–369, 761–763
Solver
  examples
    allocating resources, 750–751
    maximizing profits, 738–743
    minimizing shipping costs, 746–750
    optimizing investment portfolio, 751–753
    solving linear equations, 745–746
  installing, 738
  options, 743–744
  overview, 737
  problems appropriate for, 737
  starting, 739
  uses, 737
Solver Options dialog box, 743–744
Solver Parameters dialog box, 739–741
Solver Results dialog box, 741–742
Sort option, Protect Sheet dialog box, 772
sorting
  table data, 105–108
  tables, 106–108

1067
source workbooks. See also linking workbooks
changing link source, 643
defined, 637
determining for a particular workbook, 645
Edit Links dialog box listing of, 642
links to nonexistent documents, 640
links to unsaved documents, 640
modifying, 644–645
moving, 644
renaming, 644
Save As command issue, 644
updating linked formulas, 643
updating links when source workbook is unavailable, 641
spacebar, effect of pressing in cells, 425–426
spaces
extra spaces in formulas, 426
identifying values containing, 426
removing from text, 257–258, 598–599
Sparklines
auto-updating, 535
changing axis scaling, 530–531
changing colors, 529
changing line width, 529
changing type, 529
creating, 525–527
displaying for dynamic range, 535–536
faking reference lines, 531–533
handling hidden or missing data, 528
highlighting data points, 529–530
sizing cells, 528
specifying data axis, 533–534
Special number format, 50
spell-checking, 440, 606–607
Spelling dialog box, 440, 607
spin buttons, 14
SpinButton ActiveX control, 995
Split again command, 62
split button controls, 13
split buttons, 13
Split command, 62
splitting text, 589–595
Flash Fill command, 592–595
Text to Columns command, 591–592
splitting worksheets into panes, 62
spreadsheet
file formats, 580
reports as data models, 571–572
SQL Server, loading data into Power Pivot data model, 793–797
square root of array element, calculating, 413
standard deviation error bars, 517
standard error error bars, 517
Start_Num argument, FIND function, 261
statistical analysis
bucketing data into percentiles, 377–379
creating a frequency distribution, 383–384
descriptive statistics, 371–377
calculating mean, median, mode, 375–377
getting largest/smallest value, 372–373
getting Nth largest/smallest value, 373–375
overview, 371
identifying outliers, 379–382
moving averages, 367–371
weighted averages, 365–367
statistical outliers, identifying, 379–382
statistics
analysis of variance, 757–758
correlation, 758–759
descriptive, 759, 760
F-tests, 760
status bar, 5, 7
hiding, 52
stock charts, 479, 481
straight-line depreciation, calculating, 351–352
StrConv function, 961–962
strike-through, applying, 122
String data type, 1025
Style property, ComboBox control, 992
Sub procedures, 921–922
SUBSTITUTE function
counting characters in text string, 263–264
replacing text in cells, 608
substituting text strings, 262–263
substituting text, 262–263
SUM function, 623
calculating percent distribution, 243–244
counting text cells in a range, 417–418
creating array constants, 403
running total, calculating, 244
summing all values meeting condition, 303–306
summing smallest values in range, 417–418
SUMIF function, 303–310
SUMPRODUCT function, 365–367
sunburst charts, 485–486
surface charts, 479, 480
SVG (Scalable Vector Graphics) icons, inserting, 551–552
SYLK (Symbolic Link) files, 581, 611
symbols, in worksheet outlines, 635–636
syntax errors, 423, 424
  AutoCorrect and, 425
  mismatched parentheses, 424

T

T-test tool, Analysis ToolPak, 766–767
Tab key, cycling through dialog boxes, 20
tab list, 5, 7
tabbed dialog boxes, 20
dialog...tate, creating, 105
tables adding data, 105
  components, 102–104
  creating, 104–105
  formulas within, 225–229
  linking to Power Pivot, 785–792
  overview, 102
  referencing data, 228–229
  resizing, 104
  sorting data, 105–108
  style, changing, 112–115
  summarizing data, 225–226
tabs
color, changing, 57
  contextual, 12
  creating, 202
  in dialog boxes, 20, 21
  rearranging, 203
task panes, 20–22
closing, 21
  re-docking, 21
  using the keyboard within, 21
templates chart templates, creating, 522
custom, 170–172
default, 168–170
modifying, 168
viewing, 165–166
text
  adding to cells, 608–609
  alignment, changing, 122–127
  case, changing, 256–256, 595–596, 865
  cleaning, 265, 866–868
  converting formulas to, 238
  counting specific characters, 263–264
displaying at angle, 127
  as data type, 30
detecting in comments, 101
  extracting characters, 258–259, 868–870
  finding second instance of a character, 261
  finding specific characters, 259–261, 865–866
  formatting numbers in, 266–268
  free-floating, adding to charts, 498
  joining strings, 254–256
  line breaks, adding, 264–265
  matching in a list, 601–602
  numbers identified as, 254
  padding with zeros, 266
  removing from cells, 607–608
  removing spaces, 257–258, 598–599
  replacing, 439
    in cells, 607–608
  shrinking, 125
  splitting, 589–595
  substituting, 262–263
  trimming, 866–868
  Unicode characters, 546–550
  wrapping, 125
text boxes, creating, 253
text files
  exporting data to Power Query, 853–854
  exporting to, 610–611
  formats, 581
    loading data into Power Pivot data model, 800–801
TEXT function
  formatting numbers in text strings, 266–268
  returning fiscal months, 288
Text Import Wizard, 581, 582, 583–587
Text number format, 50
Text to Columns command, 591–592
TextAlign property, TextBox control, 996
TextBox ActiveX control, 995–996
Index

TEXTJOIN function
  joining columns, 600
  joining text strings, 255–256
ThisWorkbook module, 998
tick marks, 505
TIME function, 294
Time number format, 50
time value of money (TVM), 354–356
time(s)
  current, returning, 275–276
  custom number formatting, 545–546
  elapsed, calculating, 291–292
  entering, 272–273
  formatting, 273
  hour, returning, 290–291
  minute, returning, 290–291
  rounding time values, 292–293
  second, returning, 290–291
time-based category axis, 506–507
time-stamping worksheets, 44
timelines, filtering PivotTables, 700–701
title bar, 5, 7
title case, converting text to, 256, 595–596
titles
  chart titles, 497–498
  column titles, 183–185
  for dashboards, 576
  row titles, 183–185
TODAY function, 275–276
toggle buttons, 13
ToggleButton ActiveX control, 996
Tools
  References, 952
top text alignment, 125
Top/Bottom Rules, 137
total row, 102, 103–104
touch-related commands, 8
Touch/Mouse Mode command, 8
Trace Error command, 427
tracing
  cell relationships, 433–435
  error values, 435
  formula error values, 427
trailing minus signs, fixing, 609
Transform tab (Power Query)
  Capitalize Each Word, 865
  Clean, 867–868
  Data Type, 880–881
  Extract, 868–869
  Group By, 885–886
  Pivot Column, 875–876
  Trim, 867
TRANSPOSE function
  inserting horizontal array into vertical range, 408
  transposing arrays, 414–415
Transpose option, Paste Special dialog box, 92–93
treemap charts, 486–487
trendlines, adding, 517–518
TRIM function
  identifying values containing spaces, 426
  removing spaces from text, 257–258, 596–597
trimming text, 866–868
Trust Center, 156, 157, 168
Tufte, Edward, 525
TVM (time value of money), 354–356
two-dimensional arrays, 405–406
two-factor analysis of variance, 758
two-sample tests
  for means, 766, 767
  for variance, 760, 766
TXT files, 581
  exporting to, 610–611
type argument, PV function, 355

U
UI customizations
  importing/exporting, 200
  Quick Access toolbar, 195–200
  Ribbon, 201–204
underline, applying, 122
Undo command, 17, 18
Unhide dialog box, 58–59
unhiding
  columns, 69
  rows, 69
  worksheets, 58–59
Unicode characters, 546–550
unlocking cells, 770–772
Unmerge Cells option, Merge & Center control, 126
Unpivot Columns command, 874
Unpivot Other Columns command, 874–875
unpivoting columns, 873–875
Unprotect Sheet command, 770
UPPER function, 256, 595
uppercase, converting text to, 256, 595
URLs, extracting filenames, 601
Use AutoFilter option, Protect Sheet dialog box, 772
Use Automatic Scaling option, Solver Options dialog box, 743
Use PivotTable & PivotChart option, Protect Sheet dialog box, 772
user interface, customizing
  Quick Access toolbar, 195–200
  Ribbon, 201–204
  sharing customizations, 200
user-defined data type, 1025
user-level permissions, assigning to worksheets, 773–774
UserForms
  accelerator keys, adding, 980
  ActiveX controls
    adding, 968
    changing properties of, 969–970
    tab order, 980–981
  add-ins example, 1031–1035
  alternatives, 962–966
  closing, 972
  creating, 966–970, 971–972, 974–976
  displaying, 970, 978
  event handling, 970, 973–974, 976–977
  inserting in VBE, 967
  reasons for creating, 961–962
  testing, 972–973, 978–979

V
Validation option, Paste Special dialog box, 91
value axes
  in bubble charts, 477
  in combination charts, 518
defined, 451
modifying, 501–505
in stock charts, 477
#VALUE! errors, 230, 430
values
  applying a percent increase or decrease to, 244–245
  calculating percent variance with negative values, 242
  classifying, 598–599
  converting, 597–598
  converting formulas to, 238
  counting in a range, 250–251
  entering into worksheets, 31–34
  error values, 230
graphical conditional format, 131–136
  hard-coding, 236–237
  number formatting, 44–50
numeric, 29–30
summing, 26
weighted averages, 365–367
values argument, SERIES function, 513
variable-declining balance (VDB) appreciation, 351–354
variables, 941
  declaring data types, 1024–1026
variances
  analysis of variance tests, 3–4
  covariance tool, 759
  F-tests, 760
  percent variance, 241–242
  T-tests, 766–767
two-sample tests for, 760, 766
  Z-tests, 767
Variant data type, 1025
VBA
  chart-related tasks, 1021–1022
  comments, 936
  data types, 1024–1025
  Excel object model, 937
  functions. See functions
  Help system, 1011
  inserting modules, 936
  macros. See macros
  objects
    Application, 937, 939
    collections, 937–938
    Excel object model, 937
    methods, 939–940
    properties, 938–939
    qualified object references, 1012
    Range, 940–941
    simplifying references, 1024
  programming constructs, 941–945
  protecting VBA Projects, 777–778
  range-related tasks, 1011–1012
    copying ranges, 1012–1014
    counting selected cells, 1019–1020
    determining type of selection, 1018–1019
    looping through ranges, 1015–1016
    moving ranges, 1015
    prompting for cell values, 1016–1017
    selecting rows/columns, 1014
    selecting to end of row/column, 1014
  variables, 941
  workbook-related tasks, 1020
VBE (Visual Basic Editor), 989–990
  protecting VBA projects, 777–778
VDB function, 352–354
vector-based images, 563
vertical alignment options, 125
vertical axes. See value axes
vertical data, converting to horizontal, 603–605
vertical scrollbar, 5, 7
View Side by Side feature, 61–62
View tab, 10
Properties Window, 969
Show
Gridlines, 129
Toolbox, 968
Window
Freeze Panes, 62–64
Reset Window Position, 62
Split, 62
Synchronous Scrolling, 62
View Side by Side, 62
Visible Cells Only option, Go To Special dialog box, 79
visible digital signatures, signing workbooks, 780
visualizations. See graphics
VLOOKUP function
  calculating EBIT, 335–336
  calculating EBITA, 335–336
  defined, 316
  looking up exact values, 316–318
  looking up value using closest match, 323–324
#N/A errors, 196
volatile functions, saving workbooks with, 54

W
Watch Window, 65
waterfall charts, 483–484
watermarks, inserting, 186–187
week, number in year, returning, 281
WEEKDAY function, 280, 281, 623
weekday(s)
  last of month, calculating, 290
  Nth weekday of month, calculating, 289
  number from given date, extracting, 280, 281
weekend days, identifying, 139
WEEKNUM function, 280, 281
weighted averages, 365–367
what-if analysis
data tables
  limitations, 725
  one-input data tables, 718–721
  overview, 717–718
two-input data tables, 721–724
example, 715–716
manual approach, 717
Scenario Manager, 725
  adding scenarios, 726–728
  defining scenarios, 725–728
  displaying scenarios, 728–729
  generating summary reports, 730–731
  merging scenarios, 729–730
  modifying scenarios, 729
width argument, OFFSET function, 369
window controls, 5, 7
WindowActivate workbook event, 1000
WindowDeactivate workbook event, 1000
windows, 51–52
  closing, 54
  Excel window, 121–123
  maximizing, 52
  minimizing, 52
  moving, 52
  resizing, 52
  restoring, 52
  states, 52
  switching among, 53
With-End With construct, 943
WordArt, 562–563
WordWrap property, TextBox control, 996
workbook events, 997, 999–1003
  BeforeClose, 1002–1003
  BeforeSave, 1002
  NewSheet, 1002
  Open, 1000–1001
  SheetActivate, 1001
Workbook_BeforeClose procedure, 1002
Workbook_BeforeSave procedure, 1002
Workbook_NewSheet procedure, 1002
Workbook_Open procedure, 1000–1001
workbooks
  activating sheets, 1001
  adding worksheets, 55, 1002
  closing, 164
    BeforeClose event, 1000, 1002
    using VBA, 1020
  Workbook_BeforeClose procedure, 1002–1003
  converting to add-ins, 1030–1031
  creating
    using Blank Workbook command, 22, 153, 154
    introductory example, 22–28
    keyboard shortcut for, 154
Index

from Start screen, 153–154
from a template, 166–168
exporting data to Power Query, 852–853
file extension, 4
finalizing, 778
inspecting, 779–780
linking, 637–646
  changing link source, 643
  changing startup prompt, 642–643
  creating external reference formulas, 638–640
  creating links to unsaved workbooks, 640–641
  intermediary links issue, 646
  modifying source workbook, 644–645
  moving source workbook, 644
  opening workbook with links, 641–642
  overview, 637–638
  phantom links, 432
  renaming source workbook, 644
  Save As command issue, 644
  severing links, 643
  updating links, 643
marking as final, 778
opening, 154–157
  automatically, 157
  Open event, 1000–1001
  requiring password, 774–775
  with external reference formulas, 641–642
  Workbook_Open procedure, 1000–1001
overview, 4–5, 4–7
protecting, 59, 769, 774–777
  adding digital signatures, 780
saving, 27–28, 157–159
  as add-in files, 1030, 1035
  AutoRecover, 159–160
  BeforeSave event, 1000, 1002
  containing volatile functions, 54
  as CSV file, 159
  as template, 171
  using VBA, 1020
  workbooks containing macros, 920–921
WORKDAY.INTL function, 279–280
worksheet events, 997, 1003–1006
  BeforeRightClick, 1006
  Change, 1003–1005
  SelectionChange, 1005–1006
worksheet outlines
  adding data, 635
  adjusting symbols, 635–636
  creating automatically, 632
creating manually, 632–634
displaying levels, 634–635
hiding symbols, 636
overview, 627–631
vs. PivotTables, 630–631
preparing data for, 631–632
removing, 635
Worksheet_BeforeRightClick procedure, 1006
Worksheet_Change procedure, 1003–1005
Worksheet_SelectionChange procedure, 1005–1006
worksheets
  activating, 54–55
  adding to workbooks, 55
  comparing, 61–62
  consolidating, 646–648
    example, 650–653
    refreshing consolidation, 653–654
    sources, 654
    using external reference formulas, 647–648
    using the Consolidate dialog box, 649–650
    using the Paste Special dialog box, 648–649
copying, 57–58
data entry
  AutoComplete, 40–41
  AutoCorrect, 41–42
  AutoFill, 39–40
data forms, 42–44
dates, 33–34
  Enter mode, 33
  numbers, 38–39, 42
  numeric values, 31–32
text, 32–33
times, 34
date-stamping, 44
deleting, 55–56
filling gaps, 606–607
formatting, 117–118
  borders and lines, 128–130
  colors and shading, 127–128
  conditional formatting, 131–142
  document themes, 147–151
  fonts, 120–122
  named styles, 143–146
  text alignment, 122–127
  with the Format Cells dialog box, 119–120
  with the Home tab, 118
  with the Mini toolbar, 118–119
hiding, 58
moving, 57–58
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>worksheets (continued)</strong></td>
</tr>
<tr>
<td>naming, 56–57</td>
</tr>
<tr>
<td>navigating cells, 179–182</td>
</tr>
<tr>
<td>number formatting, 44–50</td>
</tr>
<tr>
<td>automatic, 46</td>
</tr>
<tr>
<td>custom formats, 50</td>
</tr>
<tr>
<td>Format Cells dialog box, 48–50</td>
</tr>
<tr>
<td>Ribbon controls, 46</td>
</tr>
<tr>
<td>shortcut keys, 46–47</td>
</tr>
<tr>
<td>overview, 5</td>
</tr>
<tr>
<td>printing, 26–27</td>
</tr>
<tr>
<td>protecting, 59, 769, 770–774</td>
</tr>
<tr>
<td>saving</td>
</tr>
<tr>
<td>in PDF format, 194, 778</td>
</tr>
<tr>
<td>in XPS format, 194, 778</td>
</tr>
<tr>
<td>tab color, changing, 57</td>
</tr>
<tr>
<td>time-stamping, 44</td>
</tr>
<tr>
<td>unhiding, 58–59</td>
</tr>
<tr>
<td>views, 59</td>
</tr>
<tr>
<td>comparing worksheets, 61–62</td>
</tr>
<tr>
<td>creating, 60–61</td>
</tr>
<tr>
<td>freezing panes, 62–64</td>
</tr>
<tr>
<td>monitoring cells with Watch Window, 65</td>
</tr>
<tr>
<td>splitting worksheets into panes, 62</td>
</tr>
<tr>
<td>using multiple views, 60–61</td>
</tr>
<tr>
<td>\zooming, 59–60</td>
</tr>
<tr>
<td>with the mouse, 10</td>
</tr>
<tr>
<td>Zoom control, 7</td>
</tr>
<tr>
<td>Wrap Text, 125</td>
</tr>
</tbody>
</table>

**X**

<table>
<thead>
<tr>
<th>X</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XIRR function, 359–360</td>
<td></td>
</tr>
<tr>
<td>XLS files, 580</td>
<td></td>
</tr>
<tr>
<td>.xlam file extension, 1027</td>
<td></td>
</tr>
<tr>
<td>XLM files, 580</td>
<td></td>
</tr>
<tr>
<td>XLA files, 580</td>
<td></td>
</tr>
<tr>
<td>.xlsm file extension, 922</td>
<td></td>
</tr>
<tr>
<td>.xlsx file extension, 4</td>
<td></td>
</tr>
<tr>
<td>XLT files, 580</td>
<td></td>
</tr>
<tr>
<td>XML files, 582</td>
<td></td>
</tr>
<tr>
<td>XML Paper Specification Document (XPS) files, 611</td>
<td></td>
</tr>
<tr>
<td>saving worksheets as, 194, 778</td>
<td></td>
</tr>
<tr>
<td>xVelocity analytics engine, 783</td>
<td></td>
</tr>
<tr>
<td>XY charts, 476</td>
<td></td>
</tr>
</tbody>
</table>

**Y**

<table>
<thead>
<tr>
<th>Y</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>y time unit code, DATEDIF function, 276</td>
<td></td>
</tr>
<tr>
<td>yd time unit code, DATEDIF function, 276</td>
<td></td>
</tr>
<tr>
<td>YEAR function, 280–281</td>
<td></td>
</tr>
<tr>
<td>year(s)</td>
<td></td>
</tr>
<tr>
<td>between dates, calculating, 282</td>
<td></td>
</tr>
<tr>
<td>extracting year from given date, 280–281</td>
<td></td>
</tr>
<tr>
<td>fiscal quarters, calculating, 287–288</td>
<td></td>
</tr>
<tr>
<td>percent completed/remaining, calculating, 284</td>
<td></td>
</tr>
<tr>
<td>returning, 280</td>
<td></td>
</tr>
<tr>
<td>YEARFRAC function, 284</td>
<td></td>
</tr>
<tr>
<td>ym time unit code, DATEDIF function, 276</td>
<td></td>
</tr>
</tbody>
</table>

**Z**

<table>
<thead>
<tr>
<th>Z</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Z-test tool, Analysis ToolPak, 767</td>
<td></td>
</tr>
<tr>
<td>zeros</td>
<td></td>
</tr>
<tr>
<td>divide-by-zero errors, 245–246</td>
<td></td>
</tr>
<tr>
<td>hiding, 543–544</td>
<td></td>
</tr>
<tr>
<td>padding numbers with, 266</td>
<td></td>
</tr>
<tr>
<td>suppressing, 543–544</td>
<td></td>
</tr>
<tr>
<td>Zoom control, 5, 7</td>
<td></td>
</tr>
<tr>
<td>zooming worksheets</td>
<td></td>
</tr>
<tr>
<td>with mouse, 10</td>
<td></td>
</tr>
<tr>
<td>Zoom control, 7</td>
<td></td>
</tr>
</tbody>
</table>